

Electronic Acknowledgement Receipt

EFS ID:	2967597
Application Number:	10715568
International Application Number:	
Confirmation Number:	5060
Title of Invention:	Maraging steel and method of producing the same
First Named Inventor/Applicant Name:	Setsuo Mishima
Customer Number:	23373
Filer:	Peter David Olexy/Amber A. Thompson
Filer Authorized By:	Peter David Olexy
Attorney Docket Number:	Q78557
Receipt Date:	07-MAR-2008
Filing Date:	19-NOV-2003
Time Stamp:	16:37:06
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		Q78557_IDS.pdf	181348	yes	4
			f2255321 eec8a9add253663b707c8999 d84722f8		

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	3	
	Information Disclosure Statement (IDS) Filed		4	4	
Warnings:					
Information:					
2	NPL Documents	Q78557_ISR.pdf	135579	no	2
			1f052aa2a6d11140935be41d5b409aaa22b517de		
Warnings:					
Information:					
3	NPL Documents	Q78557_NPL2.pdf	310792	no	9
			e5573558a0a2901990eea5568c172d60a85a5118		
Warnings:					
Information:					
4	Foreign Reference	Q78557_JP309.pdf	510458	no	8
			cc625a4ed9f8b284be13f6a25b0e5fc2264a4f60		
Warnings:					
Information:					
5	Foreign Reference	Q78557_JP813.pdf	226513	no	5
			ac8006c0adcacfe6b2e933a46dfd5b871bc063f		
Warnings:					
Information:					
6	Foreign Reference	Q78557_JP384.pdf	783864	no	13
			42ee04dab4d121bd9b93d684206f55d2acaabc49		
Warnings:					
Information:					
7	Foreign Reference	Q78557_JP745.pdf	467811	no	7
			52ab395b4663c38ab67d4b1b0f0fc3a935d662c9		
Warnings:					
Information:					
8	Foreign Reference	Q78557_JP353.pdf	1613845	no	22
			e6f8517bb963a983552a9f0eb0f0698799093efe		
Warnings:					
Information:					

9	Foreign Reference	Q78557_JP765.pdf	565529	no	10
			241159c1415a9acd1728922f0b0cbcab e839f9f7		
Warnings:					
Information:					
10	Foreign Reference	Q78557_JP407.pdf	510458	no	8
			4d03ad844c7265f628e0f54887e62987 61722786		
Warnings:					
Information:					
11	Foreign Reference	Q78557_JP923.pdf	351598	no	9
			8fc9a2318d5c0183f714a62f1209e65d9f 322621		
Warnings:					
Information:					
12	Foreign Reference	Q78557_UK113.pdf	1076736	no	20
			ccc0e0f99b1e9676164eb80dd807e93b 36168db9		
Warnings:					
Information:					
Total Files Size (in bytes):			6734531		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.